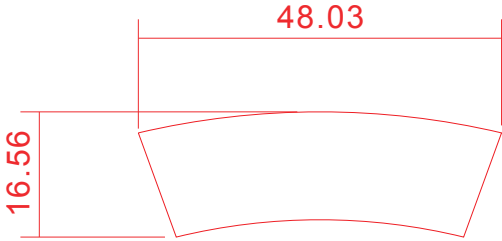


外印印刷稿
for printing



廠內碳打參考
for additional printing

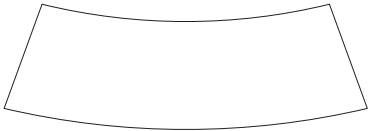


ALPHA		Title: DCS-855 Device Label				
Drawn by: Ario Hsieh	Date: 2014/06/11	Material: 50μ白亮特多龍(PET) Glossy White Polyester Film	Part No.: 970000012727G		Rev.: 1.0	Task ID: 4346
Checked by: Anita Liu	Date: 2014/06/11	Coated: 25μ霧面特多龍(PET) Matte Clear Polyester Film	Unit: mm	Cutting and Printing Tolerance: ±0.15mm Contents Tolerance: ±0.25mm		
Approved by: Anita Liu	Date: 2014/06/11	Adhesive: 壓克力膠 Acrylic	Scale: 1:1	<input checked="" type="checkbox"/> Modified drawing <input type="checkbox"/> Original drawing		

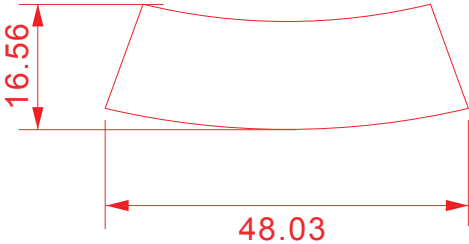
Colors:

White	Background
Black	Texts and logos

外印印刷稿
for printing



廠內碳打參考
for additional printing



ALPHA		Title: DCS-855 Device Label			
Drawn by: Ario Hsieh	Date: 2014/07/28	Material: 50μ 白亮特多龍(PET) Glossy White Polyester Film	Part No.: 970000012728G	Rev.: 1.0	Task ID: 4348
Checked by: Anita Liu	Date: 2014/07/28	Coated: No	Unit: mm	Cutting and Printing Tolerance: ±0.15mm Contents Tolerance: ±0.25mm	
Approved by: Anita Liu	Date: 2014/07/28	Adhesive: 壓克力膠 Acrylic	Scale: 1:1	<input checked="" type="checkbox"/> Modified drawing <input type="checkbox"/> Original drawing	

Colors:

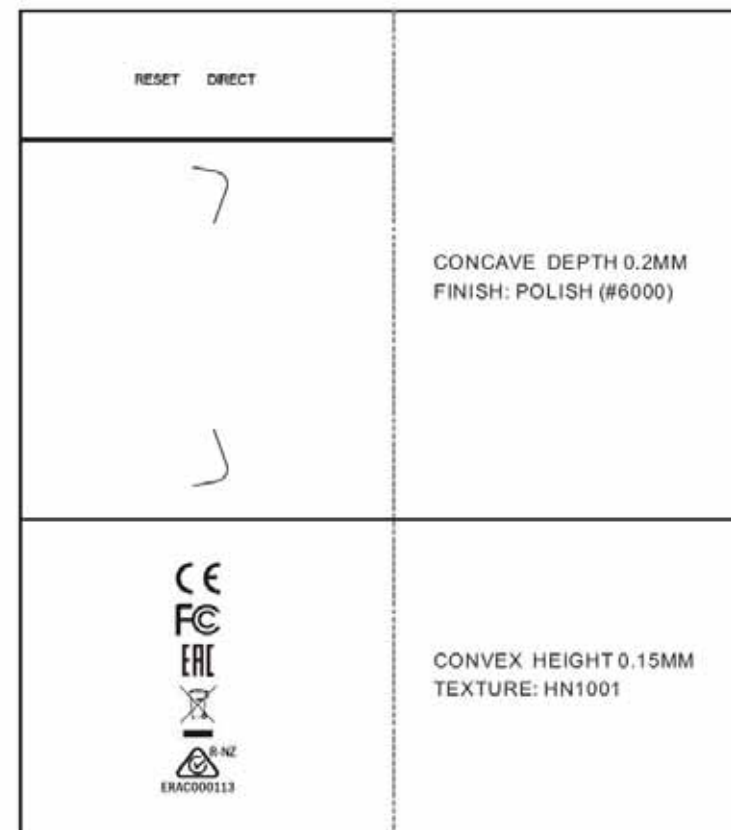
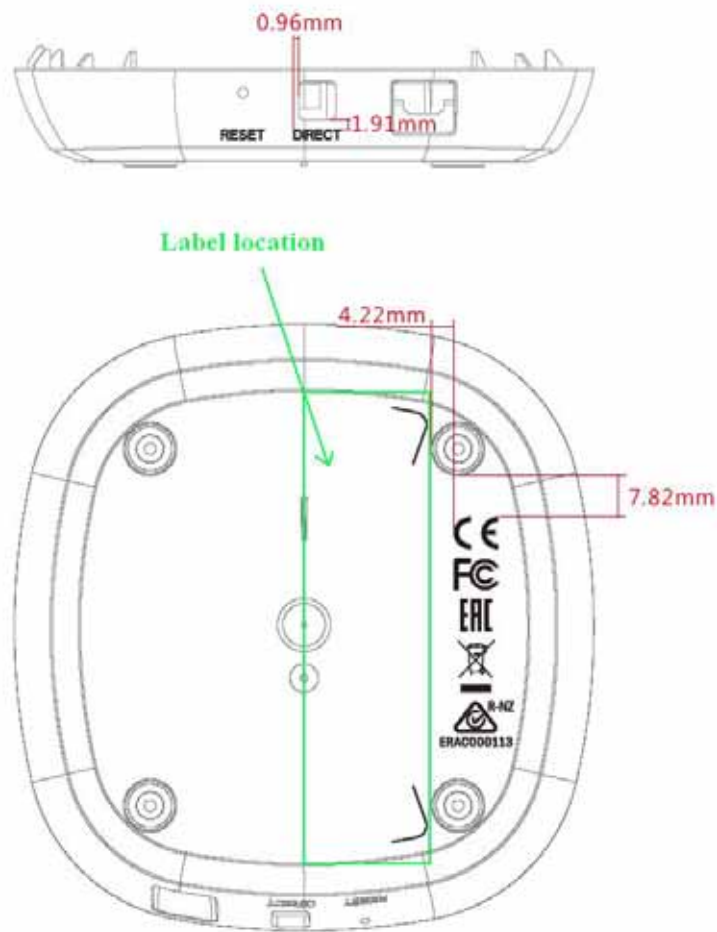
White

Background

Black

Texts and logos

**This device complies with Part 15 of the FCC Rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) this device must accept any interference received,
including interference that may cause undesired
operation.
CAN ICES-3 (B)/NMB-3(B)**



Notes:

- 重點尺寸需標示清楚
(Key dimensions need to be marked.)
- 模刻圖形公差：與零件公差相同
(Tolerance: Same as part tolerance)
- 模刻圖形檢測：請廠商出圖形隔片做對比
(Please compare the carving figures with the printing film)

REV	ECN	DESCRIPTION	APPROVED	DATE

LEGEND:
 = DESIGN CHANGE
 = INSPECTION DIM ID

ALPHA Alpha Networks Inc.		PART NAME DCS-855L BOTTOM COVER CAVING		Tolerance unless otherwise specified		
		PART No.	Rev.	Angle	1/2	1
MATERIAL	DRAWN Sabrina Hu	DATE 01-AUG-2014	UNIT: mm	100~	±0.2	±0.5
COLOR CHIP	CHECKED David Chou	DATE 01-AUG-2014	SIZE: A3	50-100	±0.15	±0.3
SURFACE TREATMENT	APPROVED Jhom Tseng	DATE 01-AUG-2014	SCALE	10-50	±0.1	±0.2
		DEFORMATION	3/1000	0-10	±0.05	±0.1
		QTY	Sheet 1 OF 1	CLASS	A	B